MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

PTO-1360 (REV. 1144)

20 MAY 2006. SERIAL NO. APPLICANT(S)

U.S. DEPARTMENT of COMMERCE Patent and Trademark Office

L							, -			(LAII									
		AS FILED			AFTER CAMENDMENT			AFTER 1 damendment						AS FILED			AFTER		AFTER	
		IND.	D	EP.	IN	D.	DEP.	IN	_	DEP.	•			IND.	DEP.	_	D.	DEP.	IND.	ID!
2			+-			4						51					-	DDI.	IND.	"
3			┼~	2		+	-		\dashv	/		52								_
4			+>	5	_	+	' _			-		53					\Box			1
5			1-4	2		- -	4		-	/		54				!				
6						+	1		\dashv	/_		55				ļ				
7			17	7)			/		+	/		<u>56</u> 57				ļ	4			
8			7						+	/		58								
9			1	22			7			/		59	_			 		<u>-</u>		
10				1)								60	_				+			
11							4				- 1	61	_				+		 	
12			<i>Q</i>				4		\perp			62					+			
13	- -		_6	1			4			_		63					1			
14 15		-/- 		2		4-	-		4		- 1	64					\top			
16				4			4		- -	4	-	65	-				\Box			
17						+			+-		- 1	66	-				_ _			
18	1					1-			╁		H	67 68	-							
19						1	-	•	+		F	69	┪—					—— [
20									1		<u> </u>	70	1-				+-			
21											1	71	1				╁╌			
22	-					_						72					+-			
23	-			- -		 	_ _			<u></u>		73					1			
24 25				-		 	4-		<u> </u>			74	 							
<u>23</u> 26	┪—			+		 					-	75	 							
27	1			1-		 	- -			\dashv	\vdash	76 77	 				 	_		
28				1			-				-	78	 				┼	—- —		
29												79	_	\dashv			-			
30	1,											80					 			
1	 			↓						\Box		81					 			
2	 			4			- -	1				82			·					
4		- -					- -					83								
5	 	-		∤ —	\dashv		-					84		_ _						
6	 	-		 			- -					85		-	_					
7		_		}	-		-{					86 87								
8-				<u>. </u>	-							88								
9-					-							89 -							 	
										- '		90						<u> </u>		• •
												91		1.						
2		-			_ _		<u> </u>)2								
							ļ	_		_)3								
					+		 			4		4								
		+			+		-		•	-{		5	•							
					+		1-			-	9	6		- 		-				_
		1-	\dashv		+		1—			-	9			+	- -					
\Box		1			+		1	- -	_	1	9			+	- 	-				4
					1		1	+		7	10			 	+	\dashv				\dashv
ND.	2	1			1	1	,	$\overline{}$		7					_	-+-		1-	-	\dashv
~	4	J		2		•	0	<u>^</u>	•	1	TOTAL	. CND.		} ♣			•	L	_	
DEP.	16	(15			12	5			TOTAL	DEP.		4		_	(=		+	
	1//						101	1213	100	X4	TOT					_		7.0		

BEST AVAILABLE COPY